

## INITIAL INFORMATION DATA SHEET

### INVENTOR INFORMATION

Inventor One Given Name::	Timothy S.
Family Name::	Dyer
Name Suffix::	
Postal Address Line One::	3706 Via Del Rancho
Postal Address Line Two::	
City::	Oceanside
State or Province::	California
Country::	USA
Postal or Zip Code::	92056
City of Residence::	Oceanside
State or Prov. of Residence::	California
Country of Residence::	USA
Citizenship Country::	USA
Inventor Two Given Name::	Richard G.
Family Name::	Morton
Name Suffix::	
Postal Address Line One::	17786 Aquamiel Road
Postal Address Line Two::	
City::	San Diego
State or Province::	California
Country::	USA
Postal or Zip Code::	92127
City of Residence::	San Diego
State or Prov. of Residence::	California
Country of Residence::	USA
Citizenship Country::	USA
Inventor Three Given Name::	Walter D.
Family Name::	Gillespie
Name Suffix::	
Postal Address Line One::	13004 Pomerad Way
Postal Address Line Two::	
City::	Poway
State or Province::	California
Country::	USA
Postal or Zip Code::	92064
City of Residence::	Poway
State or Prov. of Residence::	California
Country of Residence::	USA
Citizenship Country::	USA

Inventor Four Given Name:: Thomas D.  
Family Name:: Steiger  
Name Suffix::  
Postal Address Line One:: 12080 Trivoli Park Row #8  
Postal Address Line Two::  
City:: San Diego  
State or Province:: California  
Country:: USA  
Postal or Zip Code:: 92128  
City of Residence:: San Diego  
State or Prov. of Residence:: California  
Country of Residence:: USA  
Citizenship Country:: USA

**CORRESPONDENCE ADDRESS:** William Cray  
C/o Cymer, Inc.  
Legal Dept. 17075 Thornmint Court  
San Diego, California 92127

**CORRESPONDENCE CUSTOMER NUMBER ::** 21773

#### APPLICATION INFORMATION

Title Line One:: ANODES FOR FLUORINE GAS DISCHARGE LASERS  
Title Line Two::  
Total Drawing Sheets:: 28  
Formal Drawings?:: Yes  
Application Type:: Utility  
Docket Number:: 2003-0048-01

#### CONTINUITY INFORMATION

This application is a :: Continuation-in-part  
>Application One:: 09/953,026  
Filing Date:: September 13, 2001  
Patent Number::  
which is a:: Continuation-in-part  
>>Application Two:: 10/081,589  
Filing Date:: February 21, 2002  
Patent Number::  
which is a:: Continuation-in-Part  
>>Application Three:: 10/104,502  
Filing Date:: March 22, 2002  
Patent Number::  
Which is a:: Continuation  
>>Application Four:: 10/629,364  
Filing Date:: July 29, 2003  
Patent Number::

Which is a:: Divisional  
>>Application Five:: 10/638,247  
Filing Date:: August 7, 2003  
Patent Number::  
Which is a:: Continuation-in-Part  
>>Application Six:: Unassigned  
Filing Date:: September 2003  
Patent Number::  
Which is a:: Continuation-in-part  
>>Application Seven:: Unassigned  
Filing Date:: September 2003  
Patent Number::

#### PRIOR FOREIGN APPLICATIONS

Foreign Application One::  
Filing Date::  
Country::  
Priority Claimed::  
Foreign Application Two::  
Filing Date::  
Country::  
Priority Claimed::